KENWOOD

DUAL DIN SIZED CD RECEIVER

DPX-MP6110U

INSTRUCTION MANUAL

Kenwood Corporation







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Equalizer Control

Audio Preset Recall Audio Control Speaker Setting

Audio Setup

Preset position selection Manual position setting Audio Preset Memory

Adjusting the detail of Audio Control

Before use

▲WARNING

To prevent injury or fire, take the following precautions:

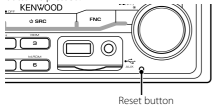
 To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.

Before using this unit for the first time

This unit is initially set on the Demonstration mode. When using this unit for the first time, cancel the <Demonstration mode Setting> (page 16).

How to reset your unit

 If this unit or the connected unit (disc auto changer, etc.) fails to operate properly, press the Reset button.
 The unit returns to factory settings when the Reset button is pressed.



Cleaning the Unit

again with a clean soft dry cloth.

If the faceplate of this unit is stained, wipe it with a dry soft cloth such as a silicon cloth.

If the faceplate is stained badly, wipe the stain off with a cloth moistened with neutral cleaner, then wipe it



 Applying spray cleaner directly to the unit may affect its mechanical parts. Wiping the faceplate with a hard cloth or using a volatile liquid such as thinner or alcohol may scratch the surface or grases characters.

Lens Fogging

When you turn on the car heater in cold weather, dew or condensation may form on the lens in the CD player of the unit. Called lens fogging, this condensation on the lens may not allow CDs to play. In such a situation, remove the disc and wait for the condensation to evaporate. If the unit still does not operate normally after a while, consult your Kenwood dealer.

- If you experience problems during installation, consult your Kenwood dealer.
- When you purchase optional accessories, check with your Kenwood dealer to make sure that they work with your model and in your area.
- Characters that conform to GB2312 or ISO 8859-1 can be displayed. Refer to "MENU" > "Chinese" of <Function Control> (page 6).
- In this document, the description indicator will light means a status is displayed. Refer to <About Display Type> (page 8) for the details of the status display.
- The illustrations of the display, the function icon and the panel appearing in this manual are examples used to explain more clearly how the controls are used. Therefore, what appears on the display in the illustrations may differ from what appears on the display on the actual equipment, and some of the illustrations on the display may be inapplicable.

Handling CDs

- Do not touch the recording surface of the CD.
- Do not stick tape etc. on the CD, or use a CD with tape stuck on it.
- Do not use disc type accessories.
- Clean from the center of the disc and move outward.
- When removing CDs from this unit, pull them out horizontally.
- If the CD center hole or outside rim has burrs, use the CD only after removing the burrs with a ballpoint pen etc.

CDs that cannot be used

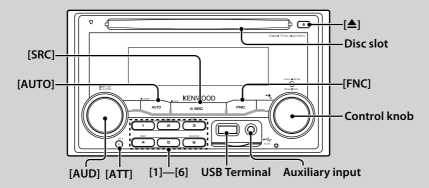
· CDs that are not round cannot be used.





- CDs with coloring on the recording surface or CDs that are dirty cannot be used.
- This unit can only play the CDs with the CDs with the CDs with the CDs which do not have the mark.
- You cannot play a CD-R or CD-RW that has not been finalized. (For the finalization process refer to your CD-R/CD-RW writing software, and your CD-R/CD-RW recorder instruction manual.)

Basic Operation



General functions

Power/Source Select button: [SRC]

Turns on the power.

When the power is ON, select a source.

SRC Select mode 1: Press the [SRC] button and then turn the Control knob or push it toward left or right. To determine the selected source, press the Control knob.

SRC Select mode 2: Pressing this button each time switches between sources.

Tuner ("TUNER"), USB or iPod ("USB" or "iPod"), CD ("Compact Disc"), Auxiliary input ("AUX"), and Standby ("STANDBY")

Press at least 1 second to turn off the power.



- The SRC Select mode can be set in "MENU" > "SRC Select" of
 < Function Control > (page 6).
- When an optional accessory is connected, the source name for each device appears.
- When connection of the iPod is recognized, the source display changes from "USB" to "iPod".
- USB (iPod) source is recognized as CD source on the connected unit.

Volume control: [AUD]

Turn the knob to adjust the volume.

Attenuator: [ATT]

Turning the volume down quickly. When the volume is reduced, the "ATT" indicator flashes.

Muting volume upon reception of phone call

When there is a call, "CALL" is displayed and the audio system is paused.

When the call ends, "CALL" disappears and the audio system comes back on.

The audio system comes back on when [SRC] is pressed during a call.



 To use the TEL Mute feature, you need to hook up the MUTE wire to your telephone using a commercial telephone accessory. Refer to <Connecting Wires to Terminals> (page 27)

Auxiliary input: Auxiliary input

Connect a portable audio device with mini-plug cable (ø3.5 mm).



- Use the mini-plug cable which is stereo type and does not have any resistance.
- The auxiliary input requires the setting made in "MENU" >
 "Built in AUX" of <Function Control > (page 6).

Subwoofer output: Control knob

Switches between ON ("SUBWOOFER ON") and OFF ("SUBWOOFER OFF") each time pushing toward down for at least 2 seconds.

Function Control: [FNC]

Pressing this button allows you to set various functions using the Control knob. Refer to <Function Control> (page 6).

Category	Function of setup item
MENU	Allows you to set up the environment.
SOUND	Allows you to set up the sound environment.
DISP	Allows you to set up the display.
COLOR	Allows you to set up the illumination color.

Text/Title scroll: Control knob

Scrolls the CD and audio file text display when pushing toward up for at least 2 seconds.

Tuner functions

Band select: Control knob

Switches between FM1, FM2, and FM3 each time pushing toward up.

Switches to AM when pushing toward down.

Tuning: Control knob

Changes the frequency when pushing toward left or right.



· During reception of stereo stations the "ST" indicator is ON.

Tuning mode select: [AUTO]

Switches as follows each time this button is pressed.

Tuning mode	Display	Operation
Auto seek	"Auto1"	Automatic search for a station.
Preset station seek	"Auto2"	Search in order of the stations in the Preset memory. (page 5/14)
Manual	"Manual"	Normal manual tuning control.

Auto memory entry: [AUTO]

Memorizes six stations with good reception automatically when pressed for at least 2 seconds.

Preset memory: [1] - [6]

Memorize the station selected when pressing for at least 2 seconds.

Preset tuning: [1] - [6]

Recalls the memorized station.

Disc & Audio file play functions

Disc play: Disc slot

Starts playing when a disc is inserted. When a CD is inserted, the "IN" indicator is ON.



• 3 inch (8 cm) CD cannot be used. Attempt to insert using an adapter can cause malfunction.

Disc ejection: [▲]



· You can eject the disc for 10 minutes after switching off the engine.

USB device/iPod play: USB Terminal



· For the playable audio file, media, and devices, refer to <About Audio file> (page 23).

Pause and play: Control knob

Switches between pause and play each time the center is pressed.

USB device removing: [♠]

Press this button for 2 seconds or longer to select the remove mode, and the remove the USB device. During the remove mode, the "USB REMOVE" indicator is ON.

Music search: Control knob

Changes the music when pushing toward left or right. Fast reverses or forwards the music while keeping pushing toward left or right. (No sound is output while playing audio file.)

Folder search: Control knob

Changes the folder containing the audio file when pushing toward up or down.

Track/ File/ Folder repeat play: [4]

Switches between Track Repeat ("Repeat ON") and OFF when pressed while playing a CD. Switches between File Repeat ("File Repeat ON"), Folder Repeat ("Folder Repeat ON"), and OFF when pressed while playing an audio file.



• The folder repeat operation cannot be performed while iPod is playing.

Scan play: [2]

Successively plays the intro of the music in the disc or folder.

Switches between ON ("Scan ON"/ "File Scan ON") and OFF each time this button is pressed.



• The Scan play operation cannot be performed while iPod/"Media Editer" media is playing.

Random play: [3]

Randomly plays the music in the disc or folder. Switches between ON ("Disc Random ON"/ "Folder RDM ON") and OFF each time this button is pressed.

Function Control

Functions in the table below can be set up by using Function Control.

Category	ltem	Setting	Entry	Setting overview	Condition	Page
MENU	"Security Set"/ "Security Clear"	·	1 sec.	Sets/Resets security code	SB	15
	"SRC Select"	"1"*/"2"	4 ○►	Sets the source selection method.	SB	24
	"iPod Mode"	"OFF"/"ON"*	◆○ ▶	When set to "ON", allows you to select music in the manner similar to that of the iPod.	iPod	12
	"AT COL CHG"	"OFF"/"iPod"*	4\(\)	When the iPod source is used, sets whether the illumination color is changed by the iPod.	iPod	24
	"Beep"	"OFF"/"ON"*	4 ○►	Setting the operation check sound (beep sound) ON/OFF.	SB	
	"Clock Adjust"		1 sec.	Sets the clock.	_	16
	"Date Adjust"		1 sec.	Sets the date.	SB	16
	"Date Mode"	7 types	1 sec.	Sets the date display mode.	SB	
	"DSI"	"0FF"/"0N"*	◆○ >	A red indicator will blink on the unit after the ACC is set to OFF, warning potential thieves.	SB	
	"Display"	"OFF"/"ON"*	4 ○►	Turns off the display when no operation is performed.	_	24
	"Dimmer"	"OFF"/"ON"*	4\(\)	Dims the display part in conjunction with the light switch of the vehicle.	SB	
	"ILM Dimmer"	"AUTO"*/"MNAL"/ "OFF"	◆○	Sets whether the illumination is dimmed in conjunction with the light switch of the vehicle or it is dimmed constantly.	SB	24
	"ILM Effect"	"OFF"/"ON"*	√ ○>	conjunction with the key operation. (To connect the Bluetooth unit)	SB	
	"ILM MSC SYNC"		()	Sets whether the key illumination color is changed in conjunction with the sound volume.	_	
	"SWPRE"	"Rear"*/"Sub-W"	4 ○►	Sets the preout output.	SB	24
	"AMP"	"OFF"/"ON"*	4 ○►	Turns on/off the built-in amplifier.	SB	24
	"Zone2"	"Rear"*/"Front"	◆○ ▶	Specifies the destination of AUX input sound when the Dual Zone function is turned on.	2ZONE	24
	"Supreme"	"OFF"/"ON"*	4 ○►		AF ₂	24
	"AMS Control"		1 sec.	Controls the connected LX amplifier.		16
	"CRSC"	"OFF"/"ON"*	◆○ ▶	Switches to Monaural to decrease noise when reception is poor.	FM	
	"Name Set"		1 sec.	Sets the station name (SNPS)/ disc name (DNPS)/ AUX name.	-	10/11
	"Chinese"	"0FF"*/"0N"	4 ○►	Selects Chinese as the display language.	SB	24
	"Scroll"	"Auto"*/"Manual"	√ ○>	Specifies whether the text is scrolled automatically.		
	"Built in AUX"	"OFF"/"ON"*	√ ○►	Sets whether to display AUX during source selection.	SB	
	"CD Read"	"1"*/"2"	√ ○>	Sets the CD read mode.	SB	25
	"DISP REVERSE"	"POSI 1"/"POSI 2"/ "NEGA 1"*/"NEGA 2"	4>	Switches the panel display between positive or negative.	_	25
	"CONTRAST"	"1"—"10"	√ ○►	Adjusting the display contrast.		
	"OPENING MSGE Edit"		1 sec.	Sets the opening message displayed when the power is turned on.	SB	11
	"DEMO Mode"	"OFF"/"ON"*	2 sec.	Specifies whether to enable demonstration.		16
SOUND	"S-SET" "CABIN"	"Compact1" etc.		Selects the car type to compensate the distance difference between each speaker.	SB	17/25
	"DTA"			Makes fine adjustment of the compensation value specified at Cabin.	SB	17/25
	"XOVER			Makes fine adjustment of the X'Over value specified at Speaker.	SB	18

Category	/ Item	Setting Entr	Setting overview	Condition	Page
	"S-CTRL" "EQ"		Sets the sound quality.	SB	18
	"POSIT"		Compensates the sound environment in accordance with the listening position.	SB	18/19
	"LOUD"	"OFF"*/"ON"	Compensates high and low pitch sound at lower volume.	SB	
	"PRESET"		Presets the setting value of the audio control. The preset value is retained after resetting.	SB	19
DISP	"TYPE"	A/ B/ C/ D	Sets the display pattern.		8
	"GRAPH"	Spectrum Analyzer 1 – 2	Sets the Type D spectrum analyzer display.	0	
	"SIDE"	Text icon/ Source icon/ OFF	Sets the Type A/B side icon display.	A B	
	"TEXT"		Sets the text display.	AB0	9
Color			Sets the panel illumination color.	Illumi	10
P.MEM			Presets a station.		14
SCAN*1		"ON"/ —	When set to "ON", plays the intro of the music in the folder successively.	AF ₂	
RDM		"0N"/ —	When set to "ON", plays the music in the folder randomly.	AF1	
FiREP	- ' '	"0N"/ —	When set to "ON", plays the music repeatedly.	AF1	
FoREP		"0N"/ —	When set to "ON", plays the music in the folder repeatedly.	AF ₂	
SCAN		"ON"/ —	When set to "ON", plays the intro of the music on the disc successively.	DISC	_
RDM		"0N"/ —	When set to "ON", plays the music on the disc randomly.	DISC	
M.RDM		"ON"/ —	When set to "ON", plays the music in the disc changer randomly.	CH	
T.REP		"ON"/ —	When set to "ON", plays the music repeatedly.	DISC	
D.REP		"ON"/ —	When set to "ON", plays the music on the disc repeatedly.	CH	

*Factory setting

Displayed item is depending on currently selected source or mode. The mark in Condition column shows the condition to which the item is displayed.

- SB: Can be set in other than standby state.
- SE: Can be set in standby state.
- AF1: Can be set while Audio file source of CD/USB/iPod.
- AF2: Can be set while Audio file source of CD/USB (excluding iPod).
- **DISC**: Can be set while CD/ Disc changer source.
- CH : Can be set while Disc changer source.
- Tuner: Can be set during Tuner source.
- **FM**: Can be set during FM reception.
- AUX: Can be set while accessing AUX source.
- iPod : Can be set only during playback of the iPod source. (USB source used when the iPod is connected)
- **2ZONE**: Can be set for sources other than the standby source by setting "2 ZONE" of <Audio Setup> (page 20) to "ON".
- Illumi: Sets "ILM MSC SYNC" and "AT COL CHG" in the menu to "OFF".
- : Refer to the reference page.
- **△**-**6**: Can be set when the specified type is selected for Display Type.
 - : Can be set during all sources.



- · Refer to the respective page for information on how to set the items with reference page number.
- · Only the items available to the current source are displayed.
- · Strong electrical fields (such as from power lines) may cause unstable sound quality when CRSC is turned ON. In such a situation, turn it OFF.
- "ILM MSC SYNC" is displayed when "MENU" > "AT COL CHG" in <Function Control> is set to "OFF".
- *1 Location played with "File Scan"
- Audio file: First 10 seconds
- Music Editor media: First 10 seconds or the part picked by Intro Skip.

During Intro Skip, turn the control knob left or right to change the song.

The scan method depends on the Music Editor setting. See the Music Editor help for details.

Function Control

1 Enter Function Control mode Press the [FNC] button.

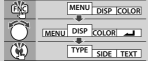
Function icon is displayed.

2 Select your desired setup item

Operation type	Operation
Movement between items	Turn the Control knob.
Selection of item	Press the Control knob.
Return to previous item	Press the [FNC] button or " "icon.

Repeat selection and determination until your desired setup item is selected.

Example:



In this manual, the above selection is indicated as

Select "DISP" > "TYPE".

3 Make a setting

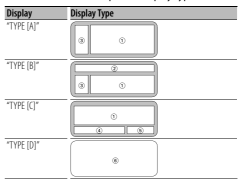
Turn the Control knob to select a setting value, and then press the Control knob.

- The value of items with ◆♠ mark can be set by pushing the Control knob towards right or left.
- · Some items require you to keep pressing the Control knob for 1 or 2 seconds so that you can make a setting. For these items, the time during which you need to keep pressing the Control knob is displayed in the Entry column in seconds.
- · For the functions accompanied by the description of the setting procedure and so forth, the reference page numbers are displayed.
- 4 Exit Function Control mode Press the [FNC] button for at least 1 second.

Display Settings

About Display Type

Shown below are examples of display types.



- 1 Text display part
- (2) Status display
- (3) Icon display part
- 4 Display (varied depending on the source)
- (5) Spectrum Analyzer display



- · To select the Chinese display type, select "ON" in "MENU"
- > "Chinese" of <Function Control> (page 6).

Text Display Selection

Changing the text display.

In Tuner source

Information	Display
Station name	"SNPS"
Frequency	"Frequency"/"FREQ"
Spectrum Analyzer & Clock	"Speana/Clock"/"SPEANA"
Date	"Date"/"DATE"
Blank	"Blank"/"BLANK"

In CD & External disc source

Information	Display	
Disc title	"Disc Title"/"D-TITLE"	
Track title	"Track Title"/"T-TITLE"	
Play time & Track number	"P-Time"/"P-TIME"	
Disc name	"DNPS"	
Spectrum Analyzer & Clock	"Speana/Clock"/"SPEANA"	
Date	"Date"/"DATE"	
Blank	"Blank"/"BLANK"	

In Audio file source

Information	Display
Music title & Artist name "Title/Artist"/"TITL	
Album name & Artist name	"Album/Artist"/"ALBUM"
Folder name	"Folder Name"/"FOLDER"
File name	"File Name"/"FILE"
Play time & Music number "P-Time"/"P-TIME"	
Spectrum Analyzer & Clock	"Speana/Clock"/"SPEANA"
Date	"Date"/"DATE"
Blank	"Blank"/"BLANK"

In Standby

Information	Display
Standby	"Source Name"/"SRC NAME"
Clock	"Clock"/"CLOCK"
Date	"Date"/"DATE"
Blank	"Blank"/"BLANK"

In Auxiliary input source

Information	Display
Auxiliary input name	"Source Name"/"SRC NAME"
Spectrum Analyzer & Clock	"Speana/Clock"/"SPEANA"
Date	"Date"/"DATE"
Blank	"Blank"/"BLANK"

Enter Text Display Selection mode (In Display Type A/ B/ C)

Select "DISP" > "TEXT".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the text display part

Push the Control knob towards up or down.

The selected text display part blinks.

3 Select the text

Turn the Control knob or push it towards left or right.

4 Exit Text Display Selection mode Press the [FNC] button.



- If the selected display item does not have any information, alternative information is displayed.
- Some items cannot be selected depending on the display type and row.
- When selecting "Folder Name" while playing with iPod, names will be displayed depending on currently selected browsing items.
- When Display Type C is selected, "Speana" is displayed instead of "Speana/Clock."
- "Frequency" can be selected only on the first line while setting the text.
- When LX-AMP is connected, the item setup by the Display mode of LX-AMP is displayed.

Illumination Color Selection

Selecting the Illumination Color of the panel.

1 Enter Illumination Color Selection mode Select "Color".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the place where you want to set the Illumination Color

Place	Display
All	"All Color"
Display	"Display Color"
Button	"Key Color"
Volume knob	"Left Knob Color"
Control konb	"Right Knob Color"
Save and recall the Illumination Colors you selected for each place	"Color Preset"

Turn the Control knob and push the center when the desired item is displayed.

3 Select the Illumination Color

Turn the Control knob and push the center when the desired item is displayed.

Select the color from "Variable Scan"/ "Color1" — "Color 10"/ "User".

Creating "User" color

You can create your original color during the selection from "Color1" — "Color10."

The color you created can be called when you select "User"

1. Press the Control knob for at least 1 second. Enter the detail color adjustment mode.

2. Set the color.

Operation type	Operation
To select the color to adjust. (red, green, or blue)	Push the Control knob towards right or left.
To adjust color. (Range: 0 – 9)	Turn the Control knob or push it towards up or down.

3. Press the Control knob.

Exit the detail color adjustment mode.

4 Exit Key Color Selection mode Press the [FNC] button.



 When you select "PRESET", you can save the combination of the Illumination Colors selected for each place. For how to save Illumination Colors, refer to <Illumination Color Preset Memory> (page 10).

Display Settings

Illumination Color Preset Memory

Saving the combination of the Illumination Colors selected for each place. The memory cannot be erased by the Reset button.

- **1 Set the Illumination Color for each place**Refer to <Illumination Color Selection> (page 9).
- 2 Enter Illumination Color Preset Memory mode Select "COLOR" > "PRESET" > "MEMO".

For how to select Function Control item, refer to <Function Control> (page 6).

3 Put the Illumination Color Preset in the memory

Press the Control knob.

"Memory?" is displayed.

4 Turn the Control knob to select "YES", and then press the Control knob.

"Memory Completed" is displayed.

5 Exit Illumination Color Preset mode Press the [FNC] button.



- Register 1 pair of Illumination Color Preset Memory.
- If you press the Reset button, the value in the memory will be default setting value of "Illumination Color Selection"

Illumination Color Preset Recall

Recalling the selection you saved in Illumination Color Preset mode.

1 Enter Audio Preset Recall mode
Select "COLOR" > "PRESET" > "RECALL".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Recall the Illumination Color Preset Press the Control knob.

"Recall?" is displayed.

3 Turn the Control knob to select "YES", and then press the Control knob.

"Recall Completed" is displayed.

4 Exit Illumination Color Preset Recall mode Press the [FNC] button.



 When you recall Illumination Color Preset, the current Illumination Color settings will be replaced with the preset selection.

Auxiliary Input Display Setting

Selects the display below when changing to Auxiliary input source.

Select Auxiliary input display setting item during Menu mode (In AUX mode)

Select the "Name Set" display. For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Auxiliary input display setting mode Press the Control knob for at least 1 second.

The presently selected Auxiliary input display is displayed.

3 Select the Auxiliary input display

Turn the Control knob or push it towards up or
down.

"AUX"/"DVD"/"PORTABLE"/"GAME"/"VIDEO"/"TV"

4 Exit Auxiliary input display setting mode Press the [FNC] button.



- When operation stops for 10 seconds, the name at that time is registered, and the Auxiliary input display setting mode closes.
- The Auxiliary input display can be set only when the built-in auxiliary input or the auxiliary input of optional KCA-S220A is used. On the KCA-S220A, "AUX EXT" is displayed by default.

Station/Disc Naming (SNPS/DNPS)

Attaching a title to a Station or CD.

1 Receive/play the station/disc you want to attach a title to

2 Select Name set mode item during Menu mode

Select the "Name Set" display.
For how to select Function Control items, refer to <Function Control> (page 6).

3 Enter Name set mode Press the Control knob for at least 1 second.

4 Enter the name

Operation type	Operation
Move the cursor to the enter character position	Push the Control knob towards right or left.
Select the character type*	Press the Control knob.
Select the characters	Turn the Control knob or push it towards up or down.

* Each time you press the knob, the character type alternates between the types shown in the table below.

Character type	Alphabet upper case
	Alphabet lower case
	Numbers and symbols
	Special characters (Accent characters)



 Enter characters by using a remote control with numbers buttons.

Example: If you are entering "DANCE".

Character	"D"		"A"		"N"		"("		"E"
Button	[3]	$[\blacktriangleright \blacktriangleright l]$	[2]	$[\blacktriangleright\!\blacktriangleright\!I]$	[6]	$[\blacktriangleright\!\blacktriangleright\!]$	[2]	$[\blacktriangleright\!\blacktriangleright\!I]$	[3]
Times pressed	1		1		2		3		2

5 Exit Menu mode Press the [FNC] button.



- · A title cannot be attached to Audio file media.
- When operation stops for 10 seconds the name at that time is registered, and Name Set mode closes.
- Memory numbers
 - FM/AM: 30 stations
 - Internal CD player: 10 discs
 - External CD changer/ player: Varies according to the CD changer/ player. Refer to the CD changer/ player manual.
- Change the title of station/CD by the same operation used to name it.

Opening message edit

Setting the opening message to be displayed when the power is turned on.

1 Select Opening message edit item during Menu mode

Select "OPENING MSGE Edit".
For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Opening message edit mode Press the Control knob for at least 1 second.

3 Enter the character

Operation type	Operation
Move the cursor to the enter character position	Push the Control knob towards right or left.
Select the character type*	Press the Control knob.
Select the characters	Turn the Control knob or push it towards up or down.

* Each time you press the knob, the character type alternates between the types shown in the table below.

Character type	Alphabet upper case Alphabet lower case
	Numbers and symbols

4 Press the Control knob for at least 2 seconds.

"Completed" is displayed.

5 Exit Menu mode Press the [FNC] button.



The Opening message can be displayed up to 8 characters

Music disc/Audio file Operation

Function of Audio file/ Internal CD source

Music Select

Selecting the music you want to listen to from the device or media being played now.

1 Enter Music Select mode

Turn the Control knob.

The music list is displayed.

2 Search for music

Select the category item using the Control

iPod source (when "iPod Mode" is "ON")

Operation type	Operation
Movement between items	Turn the Control knob.
Selection of item	Press the Control knob.
Return to previous item	Push the Control knob towards up.
Return to first item	Push the Control knob towards up for at
	least 1 second.

Other source

Audio file (including iPod source while "iPod Mode" is "OFF")

Operation type	Operation
Movement between items	Turn the Control knob or push it towards up or down.
Selection of item	Push the Control knob towards right.
Return to previous item	Push the Control knob towards left.
Return to first item	Push the Control knob towards left for at least 1 second.

Internal CD source

Operation type	Operation
Movement between track	Turn the Control knob or push it towards
	up or down.
Selection of track	Press the Control knob.
Return to first track	Push the Control knob towards left for at
	least 1 second.

The "◀" or "▶" symbol shown beside the displayed item indicates that the item is preceded or followed by another item.

Selecting a music will play it from the beginning.

Cancelling Music Select

Press the [FNC] button.



- · Music Select cannot be performed during Random play.
- Set the iPod mode in "MENU" > "iPod Mode" of <Function Control> (page 6).

Function of remote control

Direct Music Search

Searchs the music by entering the track number.

1 Enter the music number

Press the number buttons on the remote control.

2 Search the music

Press the [I◄◄] or [▶▶I] button.

Cancelling Direct Music Search Press the [►II] button.



 Direct Music Search cannot be performed during playing of iPod, "Music Editor" media, Random play, or scan play.

Function of disc changers with remote control

Direct Disc Search

Searchs the disc by entering the disc number.

1 Enter the disc number

Press the number buttons on the remote control.

2 Search the disc

Press the [FM] or [AM] button.

Cancelling Direct Disc Search

Press the [►II] button.



 Direct Disc Search cannot be performed during playing of Random play or scan play.

Basic Operation of Disc Changer (Optional)

Selecting CD changer source

Press the [SRC] button.

Select the "CD Changer" display. For how to select source item, refer to <Power/ Source Select button> of <Basic Operation> (page 4).

Music search

Push the Control knob towards right or left.

Disc Search

Push the Control knob towards up or down.

Playing the Current Song or Disc Repeatedly. (Repeat play)

Press the [4] button.

Pressing the button repeatedly selects Track Repeat play on ("Track Repeat ON"), Disc Repeat play on ("Disc Repeat ON"), and Repeat play off ("Repeat OFF") sequentially.

Randomly plays the music in the disc changer. (Magazine random play)

Press the [6] button.

Pressing the button toggles the setting between Magazine random play on ("Magazine RDM ON") and off ("Magazine RDM OFF").

Tuner Operation

Station Preset Memory

Putting a station in the memory.

- 1 Select the frequency to put in the memory Push the Control knob towards right or left.
- 2 Enter Preset Memory mode Select "P.MEM".

For how to select Function Control item, refer to <Function Control> (page 6).

- 3 Select the number to put in the memory Turn the Control knob.
- 4 Determine the number to put in the memory Press the Control knob.
- 5 Allow the determined number to take effect Press the Control knob.

Cancelling the Preset Memory mode Press the [FNC] button.



• This function can be operated with [1] — [6] button. Refer to <Basic Operation> (page 4).

Preset Tuning

Recalling the stations in the memory.

1 Enter Preset Tuning Select mode Turn the Control knob.

A station list is displayed.

- 2 Select a desired station in the memory Turn the Control knob.
- 3 Recall the station Press the Control knob.

Cancelling Preset Tuning Press the [FNC] button.



• This function can be operated with [1] — [6] button. Refer to <Basic Operation> (page 4).

Function of remote control

Direct Access Tuning

Entering the frequency and tuning.

- 1 Enter Direct Access Tuning mode Press the [DIRECT] button on the remote control.
 - "---" is displayed.

2 Enter the frequency

Press the number buttons on the remote control.

Example:

Desired frequency	Press button
92.1 MHz (FM)	[0], [9], [2], [1]
810 kHz (AM)	[0], [8], [1], [0]

Cancelling Direct Access Tuning

Press the [DIRECT] button on the remote control.



· You can enter the FM band frequency in steps of a minimum of 0.1 MHz.

Frequency Step Setting

Changing the tuning frequency step. The original setting is FM band 50 kHz, and AM band 9 kHz.

- 1 Turn the power OFF Press the [SRC] button for at least 1 second.
- 2 Switch the frequency step While pressing the [1] and [5] buttons, press the [SRC] button.

Release your fingers from the button after the display appears.

The frequency step changes to FM band 200 kHz, and AM band 10 kHz.



- · When the same operation is repeated, the frequency step returns to the original setting.
- · When the frequency step is changed, the frequencies in the memory are deleted.

Other Functions

Activating Security Code



- You can set the Security Code with a 4 digit number of your choice.
- The Security Code cannot be displayed or referenced. Make a note of the Security Code and treasure it up.

1 Select Security Code item during Menu mode (In Standby mode)

"Security Set" is displayed.

For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Security Code mode

Press the Control knob for at least 1 second.

When "Enter" is displayed, "SECURITY SET" is also displayed.

3 Enter Security Code

Operation type	Operation
Select the digits to enter	Push the Control knob towards right or left.
Select the Security Code numbers	Turn the Control knob or push it towards up or down.

4 Confirm the Security Code

Press the Control knob for at least 3 seconds.

When "Re-Enter" is displayed, "SECURITY SET" is also displayed.

5 Do the step 3 through 4 operation, and reenter the Security Code.

"Approved" is displayed.

The Security Code function activates.



 If you enter the wrong Code in steps 3 through 4, repeat from step 3.

6 Exit Security Code mode Press the [FNC] button.

Entering Security Code

The Security Code is required to use the audio unit when the unit is first used after removed from the battery power source or the Reset button is pressed.

1 Turn the power ON.

2 Do the step 3 through 4 operation, and enter the Security Code.

"Approved" is displayed. Now, you can use the unit.

Deactivating Security Code

To deactivate the Security Code function.

1 Select Security Code item during Menu mode (In Standby mode)

Select the "Security Clear" display.
For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Security Code mode

Press the Control knob for at least 1 second.

When "Enter" is displayed, "SECURITY CLEAR" is also displayed.

3 Enter Security Code

Operation type	Operation
Select the digits to enter	Push the Control knob towards right or left.
Select the Security Code numbers	Turn the Control knob or push it towards up or down.

4 Press the Control knob for at least 3 seconds.

"Clear" is displayed.

The Security Code function deactivates.

5 Exit Security Code mode Press the [FNC] button.



If a wrong security code is entered, "Error" is displayed.
 Enter a correct security code.

Other Functions

Manual Clock Adjustment

1 Select Clock Adjustment item during Menu mode

Select the "Clock Adjust" display. For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Clock adjustment mode Press the Control knob for at least 1 second. The clock display blinks.

3 Adjusting Clock

Operation type	Operation
Selecting the item (hours or	Push the Control knob towards right
minutes)	or left.
Adjust each item	Turn the Control knob or push it
	towards up or down.

4 Exit Clock adjustment mode Press the [FNC] button.

Date Adjustment

1 Select Date Adjustment item during Menu

Select the "Date Adjust" display. For how to select Function Control items, refer to <Function Control> (page 6).

2 Enter Date adjustment mode Press the Control knob for at least 1 second.

The date display blinks. 3 Adjusting Date

Operation type	Operation
Selecting the item (month, day, or year)	Push the Control knob towards right or left.
Adjust each item	Turn the Control knob or push it towards up or down.

4 Exit Date adjustment mode Press the [FNC] button.

Demonstration mode setting

Turning the demonstration mode ON/OFF.

1 Select Demonstration item during Menu mode Select the "DEMO Mode" display. For how to select Function Control items. refer to <Function Control> (page 6).

2 Set the Demonstration mode Press the Control knob for at least 2 seconds. Pressing this button for 2 seconds or longer toggles

the setting between "ON" and "OFF".

3 Exit Demonstration mode Press the [FNC] button.

When LX AMP unit connecting

AMP Control

You can control the LX AMP connected to the unit.

1 Select AMP Control item during Menu mode Select the "AMS Control" display. For how to select Function Control items, refer to <Function Control> (page 6).

- 2 Enter AMP Control mode Press the Control knob for at least 1 second.
- 3 Select the AMP Control item for adjustment Push the Control knob towards up or down.
 - · For the details on the AMP Control item, see the Instruction manual attached to the LX AMP.
- 4 Adjust the AMP Control item Push the Control knob towards right or left.
- 5 Exit AMP Control mode Press the [FNC] button.

Audio Adjustments

Cabin selection

You can compensate the delay of the sound arrival time, which is caused by the installation position of the speakers, by selecting your environment from the following car types;

Car type (rear speaker position)	Display
Not compensating.	"OFF"
Compact car (rear door)	"Compact1"
Compact car (cargo)	"Compact2"
Full size car (rear door)	"Full Size Car1"
Full size car (cargo)	"Full Size Car2"
Station wagon (rear door)	"Wagon1"
Station wagon (cargo)	"Wagon2"
Minivan (rear door)	"Minivan1"
Minivan (cargo)	"Minivan2"
Sport-utility vehicle (rear door)	"SUV1"
Sport-utility vehicle (cargo)	"SUV2"
Minivan Long (rear door)	"Minivan(Long)1"
Minivan Long (cargo)	"Minivan(Long)2"
Calls the value adjusted at <dta> (page 17).</dta>	"User"

1 Enter Cabin select mode Select "SOUND" > "S-SET" > "CABIN".

For how to select Function Control item, refer to <Function Control> (page 6).

- 2 Select the car type
 Turn the Control knob.
- 3 Exit Cabin select mode Press the [FNC] button.



 You can compensate the distances in more details by using <DTA> (page 17) function.
 In addition, the value specified at <DTA> can be called by selecting "User".

DTA (Digital Time Alignment) setting

Adjusting fine tuning of the speaker position compensation value specified at <Cabin selection> (page 17).

1 Enter DTA setting mode Select "SOUND" > "S-SET" > "DTA".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the speaker you want to set

Setting speaker	Display
Front speaker	"DTA-Front"
Rear speaker	"DTA-Rear"
Subwoofer	"DTA-Sub"

Turn the Control knob and push the center when the desired item is displayed.

3 Set the compensation value of the speaker position

Turn the Control knob.

Adjust between 0 and 440 cm. Refer to <Appendix> (page 25) on how to set the compensation value.

4 Exit DTA setting mode Press the [FNC] button.

X'Over setting

You can set a X'Over value for the speakers;

Adjustment Item	Display	Range
Front High Pass Filter	"HPF-Front"	Through/40/60/80/100/120/ 150/180/220 Hz
Rear High Pass Filter	"HPF-Rear"	Through/40/60/80/100/120/ 150/180/220 Hz
Low Pass Filter	"LPF"	50/60/80/100/120/Through Hz
Subwoofer level	"SUB-W LEVEL"	-15 — +15
Subwoofer Phase	"SW PHASE"	Reverse (180°)/ Normal (0°)

1 Enter X'Over setting mode Select "SOUND" > "S-SET" > "XOVER".

For how to select Function Control item, refer to <Function Control> (page 6).

- 2 Select the item you want to set Turn the Control knob and push the center when the desired item is displayed.
- 3 Set the X'Over value Turn the Control knob.
- 4 Exit X'Over setting mode Press the [FNC] button.

Audio Adjustments

Equalizer Control

You can adjust following Equalizer Control items;

Adjustment Item	Display	Range
System Q	"Preset EQ"	"NATURAL" (Natural)/ "USER" (User setting)/"ROCK" (Rock)/ "POPS" (Pops)/"EASY" (Easy)/ "TOP40" (Top 40)/"JAZZ" (Jazz)/"GAME" (Game)
Bass level*	"Bass"	-8+8
Middle level*	"Middle"	-8 +8
Treble level*	"Treble"	-8+8

* Source tone memory: Puts the set up value in the memory per source.



 "USER": The ranges selected lastly for Bass level, Middle level, and Treble level are recalled automatically.

1 Enter Equalizer Control mode Select "SOUND" > "S-CTRL" > "EQ".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the item you want to set Turn the Control knob and push the center when the desired item is displayed.

3 Set the value Turn the Control knob and push the center when the desired item is displayed.

4 Exit Equalizer Control mode Press the [FNC] button.

Adjusting the detail of Audio Control

Among the Basic Audio items, you can adjust the Bass level, Middle level, and Treble level in detail.

Bass level

Adjustment Item	Display	Range
Bass Center Frequency	"BasF"	40/50/60/70/80/100/ 120/150 Hz
Bass Q Factor	"BasQ"	1.00/1.25/1.50/2.00
Bass Extend	"B EX"	Off/On

Middle level

Adjustment Item	Display	Range
Middle Center Frequency	"MidF"	0.5/1.0/1.5/2.0 kHz
Middle Q Factor	"MidQ"	1.0/2.0

Treble level

Adjustment Item	Display	Range
Treble Center Frequency	"TreF"	10.0/12.5/15.0/17.5 kHz



• When you set the Bass Extend to ON, low frequency response is extended by 20%.

1 Select the Basic Audio item

Select the desired item to be set in detail from followings;

- Bass level
- Middle level
- Treble level

For how to select Basic Audio items, see <Equalizer Control> (page 18).

2 Enter Detail adjustment mode of Audio Control

Press the Control knob for at least 1 second.

3 Select the Detail Audio item to adjust Press the Control knob.

- 4 Adjust the Detail Audio item
 Turn the Control knob.
- 5 Exit the Detail Audio Control mode Press the Control knob for at least 1 second.

Preset position selection

According to the listening position, select the position from the following settings so that the normal position of the sound environment can be compensated in accordance with the selected position;

Compensation seat	Range
Not compensating.	"All"
Front-Left seat	"FrontLeft"
Front-Right seat	"FrontRight"
Front seat	"FrontAll"
Calls the value adjusted at <manual position="" setting=""> (page 19).</manual>	"USER"

1 Enter Position setting mode Select "SOUND" > "S-CTRL" > "POSIT" > "P-POSI".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the seat you want to compensate Turn the Control knob.

3 Exit Position setting mode Press the [FNC] button.

Manual position setting

Making fine adjustment of the value specified at Preset position selection per speaker.

1 Enter Position setting mode Select "SOUND" > "S-CTRL" > "POSIT" > "M-POSI".

For how to select Function Control item, refer to <Function Control> (page 6).

2 Select the Position you want to adjust

Item	Setting overview
"Front Lch"	Front Left speaker
"Front Rch"	Front Right speaker
"Rear Lch"	Rear Left speaker
"Rear Rch"	Rear Right speaker
"Sub Lch"	Subwoofer Left
"Sub Rch"	Subwoofer Right

Turn the Control knob and push the center when the desired item is displayed.

3 Adjust the speaker Turn the Control knob.

Adjust between 0 and 170 cm.

4 Exit Position setting mode Press the [FNC] button.



 When you select "User" at <Preset position selection> (page 18), the adjusted setting value will be recalled.

Audio Preset Memory

Registering the value setup by Sound Control. The memory cannot be erased by the Reset button.

1 Setup Sound Control

Refer to the following operations to setup the Sound Control.

- Cabin selection (page 17)
- DTA (Digital Time Alignment) setting (page 17)
- X'Over setting (page 17)
- Equalizer Control (page 18)
- Preset position selection (page 18)
- Manual position setting (page 19)

2 Enter Audio Preset Memory mode Select "SOUND" > "PRESET" > "MEMO".

For how to select Function Control item, refer to <Function Control> (page 6).

3 Put the Audio Preset in the memory Press the Control knob.

"Memory?" is displayed.

4 Turn the Control knob to select "YES", and then press the Control knob.

"Memory Completed" is displayed.

5 Exit Audio Preset mode Press the [FNC] button.



- Register 1 pair of Audio Preset Memory. You cannot register by the source.
- When you press the Reset, all the sources will be the setting value which is registered.

Audio Preset Recall

Recalling the sound setup registered by <Audio Preset Memory> (page 21).

1 Select the source

For how to select source item, refer to <Power/ Source Select button> of <Basic Operation> (page 4)

2 Enter Audio Preset Recall mode Select "SOUND" > "PRESET" > "RECALL".

For how to select Function Control item, refer to <Function Control> (page 6).

3 Recall the Audio Preset Press the Control knob.

"Recall?" is displayed.

4 Turn the Control knob to select "YES", and then press the Control knob.

"Recall Completed" is displayed.

5 Exit Audio Preset Recall mode Press the [FNC] button.



- The User memory of "SYSTEM Q" in <Equalizer Control>
 (page 18) is changed to the value which was recalled.
- The source tone memory item of <Equalizer Control>
 (page 18) is changed to the value which was recalled by
 the selected source.

Audio Adjustments

Audio Control

You can adjust following Audio Control items;

Adjustment Item	Display	Range	
Rear volume	"REAR VOLUME"	0 35	
Balance	"BALANCE"	Left 15 — Right 15	
Fader "FADER" Rear 15 — Front 15			
Exit Audio Control mode (Volume control mode)			

1 Select the source to adjust

For how to select source item, refer to <Power/ Source Select button> of <Basic Operation> (page 4).

- 2 Enter Audio Control mode Press the [AUD] knob.
- 3 Select the Audio item to adjust Press the [AUD] knob.
- 4 Adjust the Audio item Turn the [AUD] knob.
- 5 Exit Audio Control mode Press any button.

Press a button other than the [AUD] knob or [▲] and [ATT] button.

Speaker Setting

Fine-tuning so that the System Q value is optimal when setting the speaker type as follows;

Speaker type	Display
OFF	"OFF"
For 5 & 4 in. speaker	"5/4inch"
For 6 & 6x9 in. speaker	"6x9/6inch"
For the OEM speaker	"0.E.M."

1 Enter Standby

Select the "STANDBY" display.
For how to select source item, refer to <Power/
Source Select button> of <Basic Operation> (page 4).

2 Enter Speaker Setting mode Press the [AUD] knob.

"SP SEL" is displayed.

3 Select the Speaker type Turn the [AUD] knob.

4 Exit Speaker Setting mode Press the [AUD] knob.

Audio Setup

You can set Sound system, such as follows;

Adjustment Item	Display	Range
Volume offset	"VOL-OFFSET"	-8 ±0 (AUX: -8 +8)
Dual Zone System	"2 ZONE"	OFF/ON



- Volume offset: Sets each source's volume as a difference from the basic volume.
- Dual Zone System

Main source and sub source (Auxiliary input) output Front channel and Rear channel separately.

- Set up the channel of sub source by "Zone2" of <Function Control> (page 6).
- Select Main source by [SRC] button.
- Adjust the volume of Front channel by [AUD] knob.
- Adjust the volume of Rear channel by <Audio Control>
 (page 20) or [▲]/[▼] button on the remote control
 (page 22).
- The Audio Control has no effect on sub source.

1 Select the source to adjust

For how to select source item, refer to <Power/ Source Select button> of <Basic Operation> (page 4)

- 2 Enter Audio Setup mode
 Press the [AUD] knob for at least 1 second.
- 3 Select the Audio Setup item to adjust Press the [AUD] knob.
- 4 Adjust the Audio setup item
 Turn the [AUD] knob.
- 5 Exit Audio Setup mode Press the [AUD] knob for at least 1 second.

TV control (Optional)

Basic Operation

Selecting TV source

Press the [SRC] button.

Select the "TV" display.

For how to select source item, refer to <Power/ Source Select button> of <Basic Operation> (page 4).

Select the TV band and Video input

Push the Control knob toward up.

Each time you push the knob, TV bands and Video input alternate.

Select the TV channel

Push the Control knob towards right or left.

Preset Memory

Press the desired [1] — [6] button for at least 2 seconds.

Preset Tuning

Press the desired [1] — [6] button.

Preset Memory

Putting the TV channels in the memory.

- 1 Select the TV channel to put in the memory Push the Control knob towards right or left.
- 2 Enter Preset Memory mode Select "P.MFM".

For how to select Function Control item, refer to <Function Control> (page 6).

- 3 Select the number to put in the memory Turn the Control knob.
- 4 Determine the number to put in the memory Press the Control knob.
- 5 Allow the determined number to take effect Press the Control knob.

Cancelling the Preset Memory modePress the [FNC] button.



This function can be operated with [1] — [6] button.
 Press the desired [1] — [6] button for at least 2 seconds.

Preset Tuning

Recalling the TV channels in the memory.

Enter Preset Tuning Select mode Turn the Control knob.

A list is displayed.

- 2 Select a desired station in the memory Turn the Control knob.
- 3 Recall the station Press the Control knob.

Cancelling Preset Tuning

Press the [FNC] button.



- This function can be operated with [1] [6] button.
 - Press the desired [1] [6] button for at least 2 seconds.

Function of remote control

Direct TV Tuning

Entering the TV channel and tuning.

- 1 Enter Direct TV Tuning mode Press the [DIRECT] button on the remote control.
 - "--" is displayed.
- 2 Enter the TV channel

Press the number buttons on the remote control.

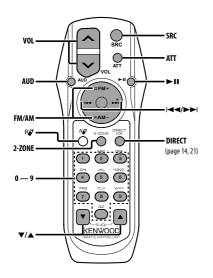
Example:

Desired channel	Press button	
8 ch	[0], [8]	

Cancelling Direct TV Tuning

Press the [DIRECT] button on the remote control.

Basic Operations of remote control



General control

Source select

In Audio control



Adjusts the Audio item





• Refer to <Audio Control> (page 20) for the operation method, such as the procedures for Audio control and others operations.

Dual Zone control

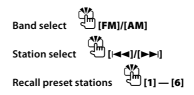
Dual zone system on and off



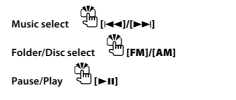
Rear channel volume control



In Tuner source

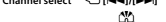


In CD/USB source



In TV source









This button is used when Bluetooth HANDS FREE BOX is connected. For more information, refer to the instruction manual of Bluetooth HANDS FREE BOX.



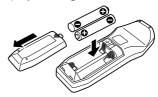
Do not set the remote control in hot places such as on the dashboard.

Loading and Replacing battery

Use two "AA"/ "R6"-size batteries.

Slide the cover while pressing downwards to remove it as illustrated.

Insert the batteries with the + and - poles aligned properly, following the illustration inside the case.



Appendix

About Audio file

· Playable Audio file

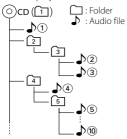
AAC-LC (.m4a), MP3 (.mp3), WMA (.wma)

- Playable disc media CD-R/RW/ROM
- Playable disc file format ISO 9660 Level 1/2, Joliet, Romeo, Long file name.
- Playable USB device USB mass storage class
- Playable USB device file system FAT16. FAT32

Although the audio files are complied with the standards listed above, the play maybe impossible depending on the types or conditions of media or device.

· Playing order of the Audio file

In the example of folder/file tree shown below, the files are played in the order from ① to ⑩.



An online manual about audio files is put on the site, www.kenwood.com/audiofile/. On this online manual, detailed information and notes which are not written in this manual are provided. Make sure to read through the online manual as well.



- In this manual, the word "USB device" is used for flash memories and digital audio players which have USB terminals.
- The word "iPod" appearing in this manual indicates the iPod connected with the iPod connection cable (optional accessory). The iPod connected with the iPod connection cable can be controlled from this unit. iPods that can be connected with the iPod connection cable are the iPod nano, Fifth Generation iPod, iPod classic, and iPod touch. Other iPods cannot be connected.

About USB device

- If you start playback after connecting the iPod, the music that has been played by the iPod is played first
- In this case, "RESUMING" is displayed without displaying a folder name, etc. Changing the browse item will display a correct title, etc.
- When the iPod is connected to this unit, "KENWOOD" or "• " is displayed on the iPod to indicate that you cannot operate the iPod.
- When the USB device is connected to this unit, it can be charged up provided that this unit is powered.
- Install the USB device in the place where it will not prevent you from driving your vehicle properly.
- You cannot connect a USB device via a USB hub and Multi Card Reader.
- Take backups of the audio files used with this unit.
 The files can be erased depending on the operating conditions of the USB device.
 We shall have no compensation for any damage
- No USB device comes with this unit. You need to purchase a commercially available USB device.

arising out of erasure of the stored data.

 When connecting the USB device, usage of the CA-U1EX (option) is recommended.
 Normal playback is not guaranteed when a cable other than the USB compatible cable is used.
 Connecting a cable whose total length is longer than 5 m can result in abnormal playback.

About KENWOOD "Music Editor" of PC application

- "Music Editor" is recorded in the CD-ROM attached to this unit.
- Refer to the user's manual recorded in the installation CD-ROM and Help of "Music Editor" for the operation method of "Music Editor".
- The unit can play USB device created by "Music Editor"
- Information about "Music Editor" upgrade is put on the site, www.kenwood.com.

Appendix

For operating KCA-BT100 (Optional)

However, the following control methods of the function for this unit may be different from the Instruction manual; therefore, refer to the following supplemental instruction.

<Deleting a Registered Cell-Phone>

- 1–3. Operation is the same. Refer to the instruction manual of KCA-BT100.
- 4. Press the Control knob.
- 5. Select "YES" using the Control knob.
- 6. Press the Control knob.
- 7. Press the [FNC] button.

<Menu System>

For how to operate Menu, refer to <Function Control> in this instruction manual.

About display

Cell-Phone Status is displayed in the status display of

Moreover, some displays are different from the description of KCA-BT100 Instruction Manual.

Displays of KCA-BT100 Instruction Manual	Actual displays on this unit
"Disconnect"	"HF Disconnect"
"Connect"	"HF Connect"
"Phone Delete"	"Device Delete"
"Phone Status"	"BT DVC Status"

BT: Displays the bluetooth connection status. This indicator turns on when a cell-phone is connected to this unit.

Function Control Glossary

SRC Select

Setting up the Source Select mode.

- 1: Displays source icons for your choice.
- 2: Allows you to select sources one after another.

Display

If this unit is not operated at least 5 seconds with "OFF" selected, the display turns off. During a setup mode, the display will not turn off even if 5 seconds lapse.

• ILM Dimmer (illumination dimmer)

Reduces the key Illumination brightness. AUTO: Dims the illumination in conjunction with the Light switch of the vehicle. MNAL: Dims the illumination constantly.

OFF: Does not dim the illumination.

AT COL CHG (Automatic illumination color change)

Selecting "iPod" changes the key illumination automatically according to the color of the iPod body during playback of the iPod source.

* The color of key illumination is only a recommended color by our campany. It does not necessarily match the body color of iPod.

Compatible iPod models:

iPod (5th generation), iPod classic, iPod touch, iPod nano (1st/2nd/3rd generation), Fifth Generation iPod (iPod with video)

• SWPRE (Switching Preout)

Switches the preout between rear output ("Rear") and subwoofer output ("Sub-W").

AMP

Selecting "OFF" turns off the built-in amplifier. Turning off the built-in amplifier improves the quality of the sound from Preout.

· Zone2 (Dual Zone)

Set the destination (front speaker "Front" or rear speaker "Rear") of the sub source (AUX IN) when the Dual Zone function is turned on.

Supreme

Technology to extrapolate and supplement with proprietary algorithm, the high-frequency range that is cut off when encoding at low bit rate (less than 128Kbps, Sampling frequency is 44.1kHz). Supplementing is optimized by compression format (AAC, MP3 or WMA) and processed according to bit rate.

The effect is negligible with music that is encoded at high bit rate, variable bit rate or has minimal high frequency range.

Chinese (Chinese language setting)

When this is set to ON, the following character strings are displayed in Chinese: Folder name/ File name/ Song title/ Artist name/ Album name/ KCA-BT100 (optional accessory)

DISP REVERSE

Switches the panel display between positive or negative. In addition, you can reverse it in conjunction with the interior light.

POSI 1: Displays the text in the positive.

POSI 2: When the interior light is off, the text is displayed in the positive; when the interior light is on, the text is displayed in the negative.

NEGA 1: Displays the text in the negative.

NEGA 2: When the interior light is off, the text is displayed in the negative; when the interior light is on, the text is displayed in the positive.

Cabin

The position of front and rear speakers may not have the same distance from the center of the vehicle interior.

For example, when a car type has the front speaker nearer to the center of the vehicle interior than the rear speaker, you hear a delayed sound from the rear speaker.

This function allows the sound of the nearer speaker to the center of the vehicle interior to be output with delays and compensates the sound arrival time from the front and rear speakers to be heard at the same time.

The sound arrival time can be compensated simply by selecting the car type you want to use, because the compensation values for typical cars have been preset.

You can specify the more suitable compensation values for your vehicle by using <DTA> (page 17) function.

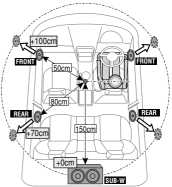
You can also compensate the listening positions (such as front and rear) in accordance with scenes by specifying the positions at <Preset position selection> (page 18).

· DTA (Digital Time Alignment)

Make fine adjustment of the delay time of the speaker output specified at <Cabin selection> (page 17) to have a more suitable environment for your vehicle.

The settings of the delay time are automatically identified and compensated by specifying the distances of each speaker from the center of the vehicle interior.

- 1 Set the front and rear positions and the height of the reference point to the position of the ears of the person sitting in the front seat, and set the right and left positions to the center of the vehicle interior.
- 2 Measure the distances from the reference point to the speakers.
- 3 Calculate the distance difference in accordance with the farthest speaker.



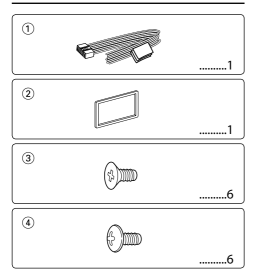
The marking of products using lasers (Except for some areas)

CLASS 1 **LASER PRODUCT**

The label is attached to the chassis/case and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.

Accessories/Installation Procedure

Accessories



Installation Procedure

- 1. To prevent a short circuit, remove the key from the ignition and disconnect the

 battery.
- 2. Make the proper input and output wire connections for each unit.
- 3. Connect the speaker wires of the wiring harness.
- 4. Connect the wiring harness wires in the following order: ground, battery, ignition.
- 5. Connect the wiring harness connector to the unit.
- 6. Install the unit in your car.
- 7. Reconnect the (-) battery.
- 8. Press the reset button.

▲WARNING

If you connect the ignition wire (red) and the battery wire (yellow) to the car chassis (ground), you may cause a short circuit, that in turn may start a fire. Always connect those wires to the power source running through the fuse box.



- · Mounting and wiring this product requires skills and experience. For safety's sake, leave the mounting and wiring work to professionals.
- · Make sure to ground the unit to a negative 12V DC power supply.
- · Do not install the unit in a spot exposed to direct sunlight or excessive heat or humidity. Also avoid places with too much dust or the possibility of water splashing.
- Do not use your own screws. Use only the screws provided. If you use the wrong screws, you could damage the unit.
- · If the power is not turned ON ("Protect" is displayed), the speaker wire may have a short-circuit or touched the chassis of the vehicle and the protection function may have been activated. Therefore, the speaker wire should be
- If your car's ignition does not have an ACC position, connect the ignition wires to a power source that can be turned on and off with the ignition key. If you connect the ignition wire to a power source with a constant voltage supply, as with battery wires, the battery may die.
- · If the console has a lid, make sure to install the unit so that the faceplate will not hit the lid when closing and opening.
- · If the fuse blows, first make sure the wires aren't touching to cause a short circuit, then replace the old fuse with one with the same rating.
- · Insulate unconnected wires with vinyl tape or other similar material. To prevent a short circuit, do not remove the caps on the ends of the unconnected wires or the terminals.
- · Connect the speaker wires correctly to the terminals to which they correspond. The unit may be damaged or fail to work if you share the

 wires or ground them to any metal part in the car.
- · When only two speakers are being connected to the system, connect the connectors either to both the front output terminals or to both the rear output terminals (do not mix front and rear). For example, if you connect the (+) connector of the left speaker to a front output terminal, do not connect the

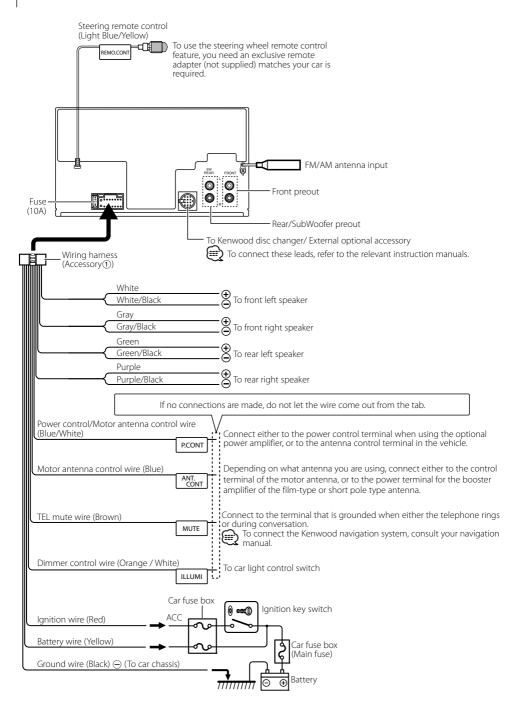
 connector to a rear output terminal.
- After the unit is installed, check whether the brake lamps. blinkers, wipers, etc. on the car are working properly.
- · Mount the unit so that the mounting angle is 30° or less.

About CD players/disc changers connected to this unit

If the CD player/ disc changer has the "O-N" switch, set it to the "N" position.

The functions you can use and the information that can be displayed may differ depending on the models being connected.

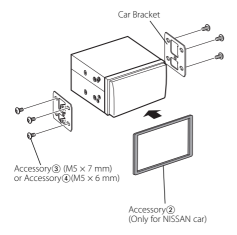
Connecting Wires to Terminals



Installation/Removing the Unit

Installation

Install onto the car bracket using the supplied screws (M5 \times 6 mm, M5 \times 7 mm). The holes of the car bracket to use will differ depending on the car model.



Troubleshooting Guide

Some functions of this unit may be disabled by some settings made on this unit.

- Cannot set up the subwoofer.
 - · Cannot set up the High Pass Filter.
 - Cannot set up the Fader.
 - · No Audio control effect on AUX.
 - Cannot set up the subwoofer position of Manual position setting.
 - ➤ Preout is not set to subwoofer. ☞ "MENU" > "SWPRE" of <Function Control> (page 6)
 - <Subwoofer output> of <Basic Operation> (page 4) is not set to On.
 - The Dual zone function is enabled. ☞ <Audio Setup> (page 20)
- Cannot set up the subwoofer phase.
 - ► The Low Pass Filter is set to Through. Set <X'Over setting> (page 17)
- Cannot select the output destination of the subsource in the Dual zone.
 - Cannot adjust the volume of the rear speakers.
 - ► The Dual zone function is disabled. Setup> (page 20)
- Cannot register a security code.
 - · Cannot set up Display Illumination Control.
 - <Demonstration mode Setting> (page 16) is not turned off.

What might seem to be a malfunction in your unit may just be the result of slight misoperation or miswiring. Before calling service, first check the following table for possible problems.

General

- ? The Touch Sensor Tone does not sound.
 - ✓ The preout jack is being used.
 - The Touch Sensor Tone cannot be output from the preout jack.
- The illumination flashes when the knob or button is operated.
 - ✓ This is the key illumination effect.
 - You set this effect in "MENU" > "ILM Effect" of <Function Control> (page 6).
- The key illumination effect brought about in conjunction with the sound volume is small.
 - The key illumination effect may be insufficient depending on the sound volume and sound quality.

Tuner source

- Radio reception is poor.
 - ✓ The car antenna is not extended.
 - Pull the antenna out all the way.

Disc source

- The specified disc does not play, but another one plays instead.
 - ✓ The specified CD is quite dirty.
 - Clean the CD, referring to the CD cleaning of the section on <Handling CDs> (page 3).
 - The disc is loaded in a different slot from that specified.
 - Eject the disc magazine and check the number for the specified disc.
 - ✓ The disc is severely scratched.
 - Try another disc instead.

Audio file source

- The sound skips when an Audio file is being played.
 - ✓ The media is scratched or dirty.
 - Clean the media, referring to the CD cleaning of the section on <Handling CDs> (page 3).
 - ✓ The recording condition is bad.
 - Record the media again or use another media.
- Noise is heard when carrying out Folder Search.
 - Noise may be produced if folders without audio files exist continuously in the playing media.
 - Do not make folders without audio files.

Troubleshooting Guide

The messages shown below display your systems condition.

TOC Error: No disc has been loaded in the disc

magazine.

 The CD is guite dirty. The CD is upsidedown. The CD is scratched a lot.

Frror 05: The disc is unreadable.

Error 77: The unit is malfunctioning for some reason.

Press the reset button on the unit. If the "Error 77" code does not disappear, consult your nearest service center.

Mecha Error/ Mecha ERR:

Something is wrong with the disc magazine. Or the unit is malfunctioning for some reason.

Check the disc magazine. And then press the reset button on the unit. If the "Mecha" Error" code does not disappear, consult your nearest service center.

IN (Blink): The CD player section is not operating

properly.

Reinsert the CD. If the CD cannot be ejected or the display continues to flash even when the CD has been properly reinserted, please switch off the power and consult your nearest service center.

The speaker wire has a short-circuit or Protect:

> touches the chassis of the vehicle, and then the protection function is activated.

➡ Wire or insulate the speaker cable properly and press the reset button. If the "Protect" code does not disappear, consult your nearest service center.

Unsupported File:

An Audio file is played with a format that this unit can't support.

Copy Protect/ Copy Protection/ COPY PRO:

A copy-protected file is played.

Read Error: The file system of the connected USB device

is broken.

Copy the files and folders for the USB device again. If the error message is still displayed, initialize the USB device or use

other USB devices.

The USB device is selected as a source No Device:

although no USB device is connected. Change the source to any source other than USB. Connect an USB device, and change the source to USB again.

An unsupported USB device is connected. N/A Device:

No Music Data/ No Music/ Error 15:

• The connected USB device contains no playable audio file.

· Media was played that does not have data recorded that the unit can play.

USB ERROR (Blink):

Some trouble may have occurred to the

connected USB device.

Remove the USB device, then cycle the power switch to ON. If the same display is repeated, use another USB device.

iPod Error Connection to the iPod has failed

> Check that the connected iPod is an iPod that is supported. See <About Audio file> (page 23) for information on supported iPods.

Remove the USB device and then reconnect it

Confirm that the software for the iPod is

the latest version.

USB REMOVE: The Remove mode has been selected for the

USB device/iPod. You can remove the USB

device/iPod safely.

Specifications

FM tuner section

Frequency range 200 kHz space

: 87.9 MHz - 107.9 MHz

50 kHz space

: 87.5 MHz - 108.0 MHz

Usable sensitivity (S/N = 30dB)

: 9.3dBf (0.8 μV/75 Ω)

Quieting Sensitivity (S/N = 50dB)

: 15.2dBf (1.6 μ V/75 Ω)

Frequency response (±3 dB)

: 30 Hz - 15 kHz

Signal to Noise ratio (MONO)

: 70 dB

Selectivity (±400 kHz)

: ≥ 80 dB

Stereo separation (1 kHz)

· 40 dB

AM tuner section

Frequency range 10 kHz space

: 530 kHz - 1700 kHz

9 kHz space

: 531 kHz - 1611 kHz

Usable sensitivity (S/N = 20dB)

: 28 dBµ (25 µV)

CD player section

Laser diode : GaAlAs

Digital filter (D/A)

: 8 Times Over Sampling

D/A Converter

: 24 Bit

Spindle speed

: 500 - 200 rpm (CLV)

Wow & Flutter

: Below Measurable Limit

Frequency response (±1 dB)

: 10 Hz - 20 kHz

Total harmonic distortion (1 kHz)

: 0.008 %

Signal to Noise ratio (1 kHz)

· 105 dB

Dynamic range

: 93 dB

MP3 decode

: Compliant with MPEG-1/2 Audio Laver-3

WMA decode

: Compliant with Windows Media Audio

AAC decode

: AAC-LC ".m4a" files

USB Interface

USB Standard

: USB1.1/ 2.0

Maximum Supply current

: 500 mA

File System

: FAT16/ 32

MP3 decode

: Compliant with MPEG-1/2 Audio Layer-3

WMA decode

: Compliant with Windows Media Audio

AAC decode

· AAC-I C "m4a" files

Audio section

Maximum output power

: 50 W x 4

Full Bandwidth Power (at less than 1% THD)

: 22 W x 4 Speaker Impedance

: 4 – 8 Ω

Tone action Bass: 100 Hz ±8 dB

Middle: 1 kHz +8 dB Treble: 10 kHz ±8 dB

Preout level / Load (CD) : 2500 mV/10 kΩ

Preout impedance

: < 600 O

Auxiliary input

Frequency response (±1 dB)

: 20 Hz - 20 kHz

Input Maximum Voltage

: 1200 mV Input Impedance

: 100 kΩ

General

Operating voltage (11 – 16V allowable)

: 14.4 V

Current consumption

: 10 A

Installation Size (W x H x D)

· 178 x 100 x 155 mm

Weight

: 1.6 ka